

Establishment of the International Cooperation on Alternative Test Methods (ICATM)

and Its Role in the Validation and Regulatory Acceptance of Globally Harmonized Safety Assessment Methods W Stokes¹, M Wind², D Blakey³, J Kreysa⁴, H Kojima⁵, E Anklam⁵

¹NICEATM, NIEHS, Research Triangle Park, NC; ²U.S. CPSC, Bethesda, MD; ³Environmental Health Science and Research Bureau, Health Canada, Ottawa, Canada, ⁴JaCVAM, Tokyo, Japan; ⁵ECVAM, IHCP, JRC, Ispra, Italy

Abstract

Several countries have established national validation organizations to promote the may reduce the control of the control of the may reduce, refine, and register the tase of animals while ministrations advantage protection. Human and animals help with an other control of the framework and lavs out processes for cooperation across three critical areas: design and

Introduction

On April 27, 2009, representatives from four international agencies signed a Memorandum of Cooperation (MoC) establishing the International Cooperation on Alternative Test Methods Cooperation (MoC) estimating the international Cooperation on Alternative test Methods the Cooperation on Alternative test Methods the Cooperation on Alternative test Methods are consistent or format and expendent or format and expendent or format and expendent or the celestic information or regulatory apprecise by assuring international agreement or the celestic information regulatory apprecise by assuring international agreement or the celestic information or regulatory apprecise by assuring international agreement or the celestic first internation or the celestic formation or the celestic first internation or celest

ICATM Validation Organization

ATM is a voluntary international cooperation of four validation organization intied States, Japan, the European Union, and Canada. Japanese Center for the Validation of Alternative Methods (JaCVAM) Dr. Hajime Kojima, Director European Centre for the Validation of Alternative Methods (ECVAM) Dr. Joschim Kreysa, EVAMI Head Dr. Elike Arkidam, Director, Institute of Health and Consumer Protection

- U.S. Interagency Coordinating Committee on the Validation of Alternative Methods (ICCVAM) and the National Toxicology Program Interagency Center for the Evaluation of Alternative Toxicological Methods (INCEATM) Dr. Maniya Wind, Chairman, ICCVAM
 Dr. William Slokes, Direction, ICECPATM and Executive Director, ICCVAM

The inclusion of other participants and their appropriate status can be decided by consensus by current participants.



Figure 1: The ICATM Memorandum of Cooperation was signed at the National Institutes of Health on April 27, 2009, by (seated, left to right):

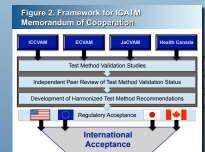
- Linda S. Birnbaum, Ph.D., DABT, ATS, Director, National Toxicology Program (NTP) and National Institute of Environmental Health Sciences (NIEHS): David H. Blakey, D.Phil., Director, Environmental Health Science and Research Bureau, Health
- lam, Ph.D., Director, Institute for Health and Consumer Protection, European Commission
- of the European Union; and

 Hajime Kojima, Ph.D., Director, Japanese Center for the Validation of Alternative Methods.

 Also present at the signing were (standing, left to right):

 Marilyn Wind. Ph.D., Chair ICCVAM, U.S. Consumer Product Safety Commission;
- Linda Katz, M.D., M.P.H., Director, Office of Cosmetics and Colors, U.S. Food and Drug
- William Stokes, D.V.M., DACLAM, Director NICEATM, NTP, NIEHS.





ICATM Memorandum of Cooperation

The purpose of the MoC is to promote consistent and enhanced voluntary international cooperation, collaboration, and communication among national validation organizations in

- Further the optimal design and conduct of validation studies to support national and

- methods. Further high quality independent scientific peer reviews of alternative test methods that incorporate transparency and opportunity for state-incide involvement. Enhance the leadance of alternative commensations by validation organizations on the usefulness and finitations of alternative test methods for regulatory testing purposes feedings and control of the proposed services and control of the science of the scie
- everaging limited resources Support the timely international adoption of alternative methods
- The goals of the MoC are to:
- Ensure that alternative methods/strategies are more readily accepted worldwide though international cooperation in three critical areas:

- Establish international cooperation necessary to ensure that new alternative test methods/strategies adopted for regulatory use will provide equivalent or improved orotection for people, animals, and the environment, while reducion, refining (causing less pain and distress), or replacing animal use whenever scientifically feasible

Critical Area #1 - Test Method

Methods:

Participants will collaborate and seek consensus on the proposed validation study design study protocol, and selection of reference substances to be tested, prior to the start of

Outcome:

Critical Consensus Areas for Validation Studies - Study objectives

- The basis for the selection of test substances

International Coordination of Current Validation Studies

Stably Transfected Transcriptional Activation Estrogen Receptor Agonist and Antagonist Assays (LUMI-CELL®) Lead Organization: NICEATM-ICCV/AM

- Study Management Team includes representatives from ECVAM and JaCVAM
 Labs in U.S., Europe, and Japan

- - Alternative Models Session, Monday whatch 6, 900 Am = 12.30 s MCF-7 Cell Proliferation Estrogen Receptor Agonist and Antagonist Assays (CertiChem Inc.) Lead Organization: NICEATM-ICCVAM Study Management Team includes representatives from ECVAM and JaCVAM

 - Intralaboratory validation study completed. International validation study planned.

 - International validation study planned.
 EpiOcalas** and SkinEthic** Human Corneal Epithelium Test Methods: Validation Study to Assess Usefulness for Identifying Substances as Not Classified as Eye Irritant Hazards
 Lead Organization: ECVMM
 Validation Management Group includes liaisons from NICEATM-ICCVMM and JacVMM.
 - Prevalidation studies in progress; planning underway for the validation phases.

Direct Peptide Reactivity Assay (DPRA), Human Cell Line Activation Test (h-CLAT), and the Myeloid U937 Skin Sensitization Test (MUSST) for Identifying Skin Sensitization Potential of

- Chemicals
 Phase III Prevalidation Study
- Lead Organization: ECVAN Validation Management Group includes liaisons from NICEATM-ICCVAM and JaCVAM.
- Study design and chemical selection finalized; training of labs to begin in March 2010 with subsequent transfer and proposed completion of the prevalidation study by early 2011.

Assessment of Indicator Biotransformation Enzyme Induction Using HepaRG Cells and Cryopreserved Human Hepatocytes

- Validation Management Group includes liaisons from NICEATM-ICCVAM and JaCVAM.
- Study design SOP currently being reviewed and chemical selection is in progress for prevalidation and validation studies.

- In Vivo and In Vitro Comet Assay Validation
 Lead Organization: JacVVAM
 Validation Management Team includes members from ECVAM and NICEATM-ICCVVAM.

Phases I and II of the study are complete: Phase III is currently

Other Examples of ICATM
Collaboration and Communication

Regular Updates Provided to Advisory Committees:

International Workshop on Alternative Methods to Reduce, Refine, and Replace the Use of Animals in Vaccine Potency and Vaccine Safety Testing: State of the Science and Enture Directions.

'uture Directions - September 14-16, 2010, at the William H. Natcher Conference Center – National Institutes of Health in Betheada, MD, USA - Sponsored by NICEATM-ICCVAM with participation of ECVAM, JacVAM and Health Canada through their Lisiasons to the ICCVAM Biologics Working Group

presentatives from ECVAM, JaCVAM, and Health Canada invited to provide tates to SACATM.

updates to SACATM.

ECVAM Scientific Advisory Committee (ESAC)

Provides scientific advice to ECVAM and issues opinions on the scientific validity of ECVAM-evaluated Atternative Test Methods and other aspects related to alternatives in animal testing.

in animal testing.

Representatives from ICCVAM, JaCVAM, and Health Canada routinely invited to provide updates to ESAC during its yearly meetings.

Scientific Workshop and Symposia:

- The development of the ICATM framework and signing of the MoC has set the stage for a high level of transparency and the opportunity for broad stakeholder involvement during validation, peer review meetings, and operapation of final recommendations. ICATM participants are committed to consistent coordination, cooperation, and communication to achieve success in the adoption of section efficiency avail at alternative test
- s. s will be indicated by consensus on the usefulness and limitations of new alternative

References

ECVAM 2009 About ECVAM Available at: http://ecvam.irc.it/ [accessed 17 February 2010]

Health Canada. 2007. Environmental Health, Science and Research Bureau. Available at: http:// www.hc-sc.gc.ca/a/hc-asc/branch-dirgen/hecs-dgsesc/sep-psm/ehsrb-bsser-eng.php [accessed 17 February 2010].

ICATM. 2009. Memorandum of Cooperation on International Cooperation on Alternative Test Methods (ICATM). Available: http://iccvam.niehs.nih.gov/docs/about_docs/ICATM-MOC.pdf [accessed 17 February 2010].

ICCVAM. 2009. The NTP Interagency Center for the Evaluation of Alternative Toxicological Methods (NICEATM) and the Interagency Coordinating Committee on the Validation of Alternative Nethods (ICCVAM). Available at: http://iccvam.niehs.nih.gov/ [accessed 17 February 2010]

JaCVAM. 2009. Japanese Center for the Validation of Alternative Methods. Available at: http:// jacvam.jp/ [accessed 17 February 2010].

LLS EDA 2008 Eramawork for International Connection on Alternative Test Mathods (ICATM) Available at: http://www.fda.gov/InternationalPrograms/HarmonizationInitiatives ucm114518.htm [accessed 17 February 2010].

U.S. NIH. 2009. Countries Unite to Reduce Animal Use in Product Toxicity Testing Worldwide U.S., Canada, Japan and European Union Sign International Agreement. Press Release, April 27, 2009. Available at: http://www.nih.gov/news/health/apr2009/ niehs-27.htm [accessed 17 February 2010].

Acknowledgements

The authors wish to acknowledge the representatives from ICCVAM, ECVAM, JaCVAM, and Health Canada who contributed to the development of the ICATM framework

poster may not necessarily reflect the official position of any U.S. Federal agency. The poster has not been reviewed normed by the U.S. Consumer Product Safety Commission. Since the noster was written as not of the official duties.











Critical Area #2 - International Cooperation: Evaluating the Scientific Validity of Test

Mothods:

Outcome:

High quality independent scientific peer reviews of alternative test methods that incorporate transparency and opportunity for stakeholder involvement.

- LICHIM members have agreed to consider the needs of all ICATM validation Organizations when LICHIM members are considered to the consideration of the consideration of the consideration of the consideration will than and seek regul from each other during the preparation of background review documents and durin commendations and make these publicly and palled when provided to peer review panels.

 The provided of the consideration of the consider
- Peer review panel reports will be made publicly available

The organization and conduct of independent Scientific Peer Review Meetings is a critical but timely and costly component of evaluating alternative test methods. ICATM is also committed to making the review process as open and transparent as possible by holding public peer review meetings or providing other opportunities for stakeholder and public comment, and by making peer review panel reports arrialized to the public and to ICATM Validation Organizations to consider in developing final and provided the public and to ICATM Validation Organizations to consider in developing final to

Critical Area #3 – International Cooperation

Draft final recommendations will be shared within ICATM and will be considered along

If there are unresolved different positions among the ICATM Validation Organizations, the scientific rationale for the differing positions will be documented and provided by each validation organization with recommendations forwarded to appropriate regulatory authorities.

More rapid international adoption of new alternative test methods is expected by harmonizing recommendations prior to regulatory consideration of test methods by various countries. This in turn will reduce issues created by differing national regulatory guidelines, thereby facilitating more rapid adoption of new alternative test methods internationally.

Draft finis recommendations will be strated within LATM and will be considered with the peer review panel reports and other supporting documents. Members will notify each other of their respective draft positions. In cases where all of the ICATM Validation Organizations mutually agree, each organization will finalize and forward their recommendations to their respective authorities as authorized by applicable law.

Dissenting views will be discussed with the goal of resolution and consensus

on the Development of Harmonized Test Method Recommendations

Recent International Cooperation: Peer Review Meetings and Expert Evaluation of the Validation Status of Alternative Ocular Safety Testing Methods and Strategies • Independent Scientific Peer Review Panel convened May 19-21, 2009

- Organized by NICEATM-ICCVAM. Included panel member nominations from ICATM organizations
- Composed of 22 members from six countries: Belgium, Canada, Japan, the Netherlands, Spain and the United States Report available at: http://iccvam.niehs.nih.gov/docs/ocutox_docs/ OculairPRPept/2009.pdf

Updated Validation Status of New Versions and Applications of the Murine Local Lymph Node Assay: A Test Method for Assessing the Allergic Contact Dermatitis Potential of Chemicals and Products Independent Scientific Peer Review Panel convened

- April 28-29, 2009

 Organized by NICCATM-ICCVAM. Included panel member normalisations from ICATM organizations.

 Combined panel membership from 2009 and a similar panel in 2008 included 19 members from eight countries: U.S., Canada, Europe (Czech Republic, France, Germany, The Netherlands, and U.K.), and Japan
- Report available at: http://iccvam.niehs.nih.gov/docs/ immunotox_docs/LLNAPRPRept2009.pdf

International Cooperation: Recent Progress

- Proposed New OECD Test Guideline: The Isolated Chicken Eye (ICE) Test Method for Identifying Ocular Corrosives and Severe Irritante
- Irritants

 Accepted by OECD September 2009

 Proposed New OECD Test Guideline: The Bovine Corneal
 Opscify and Permeability (BCOP) Test Method for Identifying
 Coular Cornosives and Severe Irritants

 Accepted by OECD September 2009

Skin Irritation:

Ocular Toxicity:

To be considered at the OECD Test Guidelines Program meeting on March 23-25, 2010

Skin Sensitization:

- Updated OECD Test Guideline 429: Skin Sensitisation: Local Lymph Node Assay

 The Reduced Murine Local Lymph Node Assay

 The Reduced Murine Local Lymph Node Assay

 Proposed New OECD Test Guideline: Skin Sensitisation: Local Lymph Node Assay: DA Version Nonradioisotopic Alternative Test Method to Assess the Allergic Contact Dermatitis Potential of Chemicals and Products
- To be considered at the OECD Test Guidelines Program meeting on March 23-25, 2010
- meeting on Matrix 23-25, 2010
 Proposed New OECD Test Guideline: Skin Sensitisation: Local Lymph Node Assay: Brd.I-ELISA
 Nonradiotoopic Alternative Test Method to Assess the Allergic Contact Dermatitis Potential of Chemicals and Products